Homework 4

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Contents

1	Page 191: problem 3	2
2	Page 194: problem 12.1a. 10 random numbers using $x_0 = 1009$ 2.2b. 20 random numbers using $x_0 = 653217$ 2.3c. 15 random numbers using $x_0 = 3043$	5
3	Page 199: problem 4	7
4	Page 211: problem 3	9

1 Page 191: problem 3

Using Monte Carlo Simulation, write an algorithm to calculate an approximation to π by considering the number of random points selected inside the quarter circle

$$Q: x^2 + y^2 = 1, x \ge 0, y \ge 0$$

where the quarter circle is taken to be inside the square

$$S: 0 \le x \le 1 \ and \ 0 \le y \le 1$$

Use the equation $\frac{\pi}{4} = area$; $\frac{Q}{area}S$.

```
set.seed(1234)
monte_carlo <- function(n){</pre>
  counter = 0
  for (i in 1:n){
    y <- runif(1, 0, 1)
    x <- runif(1, 0, 1)
    if ((x^2 + y^2) < 1){
      counter <- counter + 1</pre>
    } else {
      counter <- counter</pre>
  }
  return(counter)
}
n <- 500
(monte_carlo(n)/n)*4
## [1] 3.104
n <- 50000
(monte_carlo(n)/n)*4
```

[1] 3.14312

2 Page 194: problem 1

Use the middle-square method to generate.

2.1 a. 10 random numbers using $x_0 = 1009$

```
middle_square(10, 1009)
```

```
## $instances
## [1] 10
##
## $starting_seed
## [1] 1009
##
## [[3]]
## [[3]]$number
## [1] "01018081"
## [[3]] $new_seed
## [1] 180
##
##
## [[4]]
## [[4]]$number
## [1] "00032400"
##
## [[4]]$new_seed
## [1] 324
##
##
## [[5]]
## [[5]]$number
## [1] "00104976"
##
```

```
## [[5]]$new_seed
## [1] 1049
##
##
## [[6]]
## [[6]]$number
## [1] "01100401"
## [[6]]$new_seed
## [1] 1004
##
##
## [[7]]
## [[7]]$number
## [1] "01008016"
##
## [[7]]$new_seed
## [1] 80
##
##
## [[8]]
## [[8]]$number
## [1] "00006400"
## [[8]]$new_seed
## [1] 64
##
##
## [[9]]
## [[9]]$number
## [1] "00004096"
##
## [[9]]$new_seed
## [1] 40
##
##
## [[10]]
## [[10]]$number
## [1] "00001600"
##
## [[10]]$new_seed
## [1] 16
##
## [[11]]
## [[11]]$number
## [1] "00000256"
## [[11]]$new_seed
## [1] 2
##
##
## [[12]]
## [[12]]$number
```

```
## [1] "00000004"
##
## [[12]]$new_seed
## [1] 0
```

2.2 b. 20 random numbers using $x_0 = 653217$

middle_square(20, 653217) \$instances [1] 20 \$starting_seed [1] 653217 [[3]][[3]]\$number [1] "42669244" [[3]]\$new_seed [1] 6692 [[4]][[4]]\$number [1] 44782864 [[4]]\$new_seed [1] 7828 [[5]][[5]]\$number [1] 61277584 [[5]]\$new_seed [1] 2775 [[6]][[6]]\$number [1] "07700625" [[6]]\$new_seed [1] 7006 [[7]][[7]]\$number [1] 49084036 [[7]]\$new_seed [1] 840 [[8]][[8]]\$number [1] "00705600" [[8]]\$new_seed [1] 7056 [[9]][[9]]\$number [1] 49787136 [[9]]\$new_seed [1] 7871 [[10]][[10]]\$number [1] 61952641 [[10]]\$new_seed [1] 9526 [[11]][[11]]\$number [1] 90744676 [[11]]\$new_seed [1] 7446 [[12]][[12]]\$number [1] 55442916 [[12]]\$new_seed [1] 4429 [[13]][[13]]\$number [1] 19616041 [[13]]\$new_seed [1] 6160 [[14]][[14]]\$number [1] 37945600 [[14]]\$new_seed [1] 9456 [[15]][[15]]\$number [1] 89415936 [[15]]\$new_seed [1] 4159

[[16]][[16]]\$number [1] 17297281

[[16]]\$new_seed [1] 2972

[[17]][[17]]\$number [1] "08832784"

[[17]]\$new_seed [1] 8327

[[18]][[18]]\$number [1] 69338929

[[18]]\$new_seed [1] 3389

[[19]][[19]]\$number [1] 11485321

[[19]]\$new_seed [1] 4853

[[20]][[20]]\$number [1] 23551609

[[20]]\$new_seed [1] 5516

[[21]][[21]]\$number [1] 30426256

[[21]]\$new_seed [1] 4262

[[22]][[22]]\$number [1] 18164644

[[22]]\$new_seed [1] 1646

2.3 c. 15 random numbers using $x_0 = 3043$

middle_square(15, 3043)

\$instances [1] 15

\$starting_seed [1] 3043

[[3]][[3]]\$number [1] "09259849"

[[3]]\$new_seed [1] 2598

[[4]][[4]]\$number [1] "06749604"

[[4]]\$new_seed [1] 7496

[[5]][[5]]\$number [1] 56190016

[[5]]\$new_seed [1] 1900

[[6]][[6]]\$number [1] "03610000"

[[6]]\$new_seed [1] 6100

[[7]][[7]]\$number [1] 37210000

[[7]]\$new_seed [1] 2100

[[8]][[8]]\$number [1] "04410000"

[[8]]\$new_seed [1] 4100

[[9]][[9]]\$number [1] 16810000

[[9]]\$new_seed [1] 8100

[[10]][[10]]\$number [1] 65610000

[[10]]\$new_seed [1] 6100

[[11]][[11]]\$number [1] 37210000

```
[[11]]$new_seed [1] 2100
[[12]][[12]]$number [1] "04410000"
```

[[12]]\$new_seed [1] 4100

[[13]][[13]]\$number [1] 16810000

[[13]]\$new_seed [1] 8100

[[14]][[14]]\$number [1] 65610000

[[14]]\$new_seed [1] 6100

[[15]][[15]]\$number [1] 37210000

[[15]]\$new_seed [1] 2100

[[16]][[16]]\$number [1] "04410000"

[[16]]\$new_seed [1] 4100

[[17]][[17]]\$number [1] 16810000

[[17]]\$new_seed [1] 8100 ## TODO c. Comment about the results of each sequence. Was there cycling? Did each sequence degenerate rapidly?

3 Page 199: problem 4

Given loaded dice according to the following distribution, use Monte Carlo simulation to simulate the sum of 300 rolls of two unfair dice.

```
library(knitr)
Roll <- c(1:6)
Die_1 <- c(.1,.1,.2,.3,.2,.1)
Die_2 <- c(.3,.1,.2,.1,.05,.25)
kable(as.data.frame(cbind(Roll, Die_1, Die_2)))</pre>
```

Roll	Die_1	Die_2
1	0.1	0.30
2	0.1	0.10
3	0.2	0.20
4	0.3	0.10
5	0.2	0.05
6	0.1	0.25

```
unfair_roll <- function(n, probs){
   if (length(probs) != 6){
      print("missing probabilities for all 6 sides")
      break
   }
   results <- list("1" = 0, "2" = 0 , "3" = 0, "4" = 0, "5" = 0, "6" = 0)
      for (i in 1:n){
      j <- 1
      x <- runif(j, 0, j)
      if (x == 0){
       results[[j]] <- results[[j]] + 1</pre>
```

```
} else if (x > 0 & x \le probs[[j]]){
        results[[j]] <- results[[j]] + 1</pre>
       next
       } else {
       j <- j + 1
       while ((x > sum(probs[0:(j-1)]) & x \le sum(probs[0:j])) != TRUE) {
       j < -j + 1
       results[[j]] <- results[[j]] + 1</pre>
       }
     }
    for (i in 1:6){
     names(results[[i]]) <- "occurences"</pre>
     results[[i]][["probability"]] <- round(results[[i]]/n,2)</pre>
    }
  return(results)
unfair_roll(300, Die_1)
## $`1`
## occurences probability
         27.00
##
                  0.09
##
## $`2`
## occurences probability
##
         34.00
##
## $`3`
## occurences probability
         56.00
##
                      0.19
##
## $`4`
## occurences probability
##
          90.0
                     0.3
##
## $`5`
## occurences probability
          59.0
##
                    0.2
##
## $`6`
## occurences probability
##
         34.00
                     0.11
unfair_roll(300, Die_2)
## $`1`
## occurences probability
         82.00
                     0.27
##
## $`2`
## occurences probability
                    0.08
##
         24.00
##
## $`3`
```

```
occurences probability
##
##
         69.00
                       0.23
##
## $`4`
##
    occurences probability
         27.00
##
##
## $`5`
##
    occurences probability
         12.00
##
                       0.04
##
## $`6`
##
    occurences probability
         86.00
                       0.29
##
```

4 Page 211: problem 3

In many situations, the time T between deliveries and the order quantity Q is not fixed. Instead, an order is placed for a specific amount of gasoline. Depending on how many orders are placed in a given time interval, the time to fill an order varies. You have no reason to believe that the performance of the delivery operation will change. Therefore, you have examined records for the past 100 deliveries and found the following lag times, or extra days, required to fill your order:

```
Lag_time <- c(2:7)
number_of_occurences <- c(10, 25, 30, 20, 13, 2)
X <- as.data.frame(cbind(Lag_time, number_of_occurences))
kable(rbind(X, c(" ", sum(number_of_occurences))))</pre>
```

Lag_time	number_of_occurences
2	10
3	25
4	30
5	20
6	13
7	2
	100

Construct a Monte Carlo simulation for the lag time submodel. If you have a handheld calculator or computer available, test your submodel by running 1000 trials and comparing the number of occurances of the various lag times with the historical data.

```
Lag_time <- c(2:7)
number_of_occurences <- c(10, 25, 30, 20, 13, 2)

lag_time <- function(n, probs, outcomes){
    results <- list()
    for (i in 1:length(outcomes)){
        results[[i]] <- 0
        names(results[[i]]) <- (paste("# of deliveries on day", outcomes[[i]]))
    }
    for (i in 1:n){</pre>
```

```
j <- 1
       x <- runif(j, 0, j)
       if (x == 0){
       results[[j]] <- results[[j]] + 1</pre>
       } else if (x > 0 & x \le probs[[j]]){
       results[[j]] <- results[[j]] + 1
       next
       } else {
       j < -j + 1
       while ((x > sum(probs[0:(j-1)]) \& x \le sum(probs[0:j])) != TRUE) {
       results[[j]] <- results[[j]] + 1</pre>
    for (i in 1:length(results)){
     results[[i]][["probability"]] <- round(results[[i]]/n,2)</pre>
  return(results)
probs <- (number_of_occurences/sum(number_of_occurences))</pre>
lag_time(1000, probs = probs , outcomes = Lag_time)
## [[1]]
## # of deliveries on day 2
                                           probability
##
                       102.0
                                                   0.1
##
## [[2]]
\#\# # of deliveries on day 3
                                           probability
##
                      237.00
                                                  0.24
##
## [[3]]
## # of deliveries on day 4
                                           probability
                       299.0
                                                   0.3
##
## [[4]]
## # of deliveries on day 5
                                           probability
##
                      211.00
                                                  0.21
##
## [[5]]
## # of deliveries on day 6
                                           probability
##
                      125.00
                                                  0.12
##
## [[6]]
## # of deliveries on day 7
                                           probability
##
                       26.00
                                                  0.03
```